Claims

What is claimed is:

1	1. A method for locating and navigating to a site home of a network site in
2	an information network from a site page within the network site, comprising:
3	receiving a request to navigate from a site page to a site home of the network site;
4	determining a site home for the network site; and
5	wherein a site home is found for the network site, navigating to the site home in
6	response to the received request.
	·'
1	2. The method as claimed in claim 1, further comprising the step of wherein
2	a site home is not found for the network site, communicating to the user that the site
3	home was not found.
1	3. The method as claimed in claim 1, wherein the step of determining a site
2	home for the network site further comprises locating the address of the site home by
3	identifying a characteristic label assigned to the site home.
1	4. The method as claimed in claim 3, wherein the step identifying a
2	characteristic label further comprises:
3	retrieving a hypertext markup language (HTML) <header> metatag associated</header>
4	with the site page;
5	determining if HTML <header> metatag includes a <title></title> tag;</header>
6	determining if the <title></title> tag includes a characteristic label;
7	determining that the site page is the site home, if the <title></title> tag includes a
8	characteristic label; and
9	searching a server serving up the network site for the characteristic label, if the
10	HTML <header> metatag does not include a <title></title> tag or the <title></title></header>
11	tag does not include a characteristic label.

1	5.	The method as claimed in claim 4, wherein the characteristic label
2	comprises at l	east one of index.htm, index.html, default.htm, default.html, home.htm, and
3	home.html.	
1	6.	The method as claimed in claim 1, wherein the step of determining a site
2	home for the	network site further comprises:
3	readin	g the address of the site page wherein the address comprises at least two
4		address components and a separator for separating the address component
5		from other components of the address; and
6	parsin	g the address of the site page into its constituent address components
7		wherein one of the parsed address components comprises the address of
8		the site home.
1	7.	The method as claimed in claim 6, wherein the address comprises the
2	uniform resou	arce locator (URL) of the site page.
1	8.	The method as claimed in claim 7, wherein the separator comprises at
2	least one of a	slash ("/") and a double slash ("//") and wherein the address of the site
3	home is separ	rated from the rest of the uniform resource locator (URL) of the site page
4	by a leading of	double slash ("//") and a trailing slash ("/").
1	9.	The method as claimed in claim 1, wherein the step of determining a site
2	home for the	network site further comprises:
3	readin	ng the address of the site page wherein the address comprises at least two
4		address components each separated by a separator; and
5	parsin	g the address of the site page into the one or more address components;
6	compa	aring each of the parsed address components to an index of stored site home
7		addresses wherein the parsed address component matching a stored site

home address comprises the address of the site home.

I	10.	The method as claimed in claim 9, wherein the address comprises a
2	uniform resor	arce locator (URL) associated with the site page.
1	11.	The method as claimed in claim 10, wherein the separator comprises at
2	least one of a	slash ("/") and a double slash (""/") and wherein the address of the site
3	home is separ	ated from other address components of the uniform resource locator (URL)
4	of the site pag	ge by a leading double slash ("//") and a trailing slash ("/").
1 ·	12.	The method as claimed in claim 1, wherein the step of determining the site
2	home for the	network site further comprises:
3	detect	ing if a site map exists for the network site; and
4	interro	ogating the site map to identify an address of the site home from the site
5		map, if a site map is detected.
1	13.	The method as claimed in claim 12, wherein the address comprises a
2	uniform resor	arce locator (URL) associated with the site home.
1	14.	The method as claimed in claim 1, wherein the step of determining the site
2	home for the	network site further comprises:
3	retriev	ving a hypertext markup language (HTML) <header> metatag associated</header>
4		with the site page; and
5	deterr	nining if the hypertext markup language (HTML) <header> metatag</header>
6		includes a site home tag for identifying the site home for the network site.
1	15.	The method as claimed in claim 1, wherein the step of receiving a request
2	to navigate fi	om a site page to the site home of the network site comprises detecting

98-1146 21

invocation of a site home navigation control.

1	16. A program of instructions storable on a medium readable by an
2	information handling system for causing the information handling system to execute
3	steps for locating and navigating to a site home of a network site in an information
4	network from a site page within the network site, the steps comprising:
5	receiving a request to navigate from a site page to the site home of the network
6	site;
7	determining a site home for the network site; and
8	navigating to the site home in response to the received request, if a site home is
9	found for the network site;
10	whereby information provided by the site home may be communicated to a user.
1	17. The program of instructions as claimed in claim 16, further comprising the
2	step of wherein a site home is not found for the network site, communicating to the user
3	that the site home was not found.
1	18. The program of instructions as claimed in claim 16, wherein the step of
2	determining a site home for the network site further comprises locating the address of the
3	site home by identifying a characteristic label assigned to the site home.
1	19. The program of instructions as claimed in claim 18, wherein the step
2	identifying a characteristic label further comprises:
3	retrieving a hypertext markup language (HTML) <header> metatag associated</header>
4	with the site page;
5	determining if HTML <header> metatag includes a <title></title> tag;</header>
6	determining if the <title></title> tag includes a characteristic label;
7	determining that the site page is the site home, if the <title></title> tag includes a
8	characteristic label; and
9	searching a server serving up the network site for the characteristic label, if the
10	HTML <header> metatag does not include a <title></title> tag or the <title></title></header>
11	tag does not include a characteristic label.

1	20. The program of instructions as claimed in claim 19, wherein the
2	characteristic label comprises at least one of index.htm, index.html, default.htm,
3	default.html, home.htm, and home.html.
1	21. The program of instructions as claimed in claim 16, wherein the step of
2	determining a site home for the network site further comprises:
3	reading the address of the site page wherein the address comprises at least one

reading the address of the site page wherein the address comprises at least one
address components and a separator for separating the address component
from other components of the address; and
parsing the address of the site page into its constituent address components
wherein one of the parsed address components comprises the probable
address of the site home.

- 22. The program of instructions as claimed in claim 21, wherein the address comprises the uniform resource locator (URL) of the site page.
- 23. The program of instructions as claimed in claim 22, wherein the separator comprises at least one of a slash ("/") and a double slash ("/") and wherein the address of the site home is separated from the rest of the uniform resource locator (URL) of the site page by a leading double slash ("/") and a trailing slash ("/").
- 24. The program of instructions as claimed in claim 16, wherein the step of determining a site home for the network site further comprises:

 reading the address of the site page wherein the address comprises at least one address components each separated by a separator; and parsing the address of the site page into the one or more address components; comparing each of the parsed address components to an index of stored site home addresses wherein the parsed address component matching a stored site home address comprises the address of the site home.

2

3

25.

2	comprises a uniform resource locator (URL) associated with the site page.
1	26. The program of instructions as claimed in claim 25, wherein the separator
2	comprises at least one of a slash ("/") and a double slash ("//") and wherein the address
3	of the site home is separated from other address components of the uniform resource
4	locator (URL) of the site page by a leading double slash ("//") and a trailing slash ("/").
1	27. The program of instructions as claimed in claim 16, wherein the step of
2	determining the site home for the network site further comprises:
3	detecting if a site map exists for the network site; and
4	interrogating the site map to identify an address of the site home from the site
5	map, if a site map is detected.
1	28. The program of instructions as claimed in claim 27, wherein the address
2	comprises a uniform resource locator (URL) associated with the site home.
1	29. The program of instructions as claimed in claim 16, wherein the step of
2	determining the site home for the network site further comprises:
3	retrieving a hypertext markup language (HTML) <header> metatag associated</header>
4	with the site page;
5	determining if the hypertext markup language (HTML) <header> metatag</header>
6	includes a site home tag for identifying the site home for the network site.
1	30. The program of instructions as claimed in claim 16, wherein the step of

receiving a request to navigate from a site page to the site home of the network site

comprises detecting invocation of a site home navigation control.

The program of instructions as claimed in claim 24, wherein the address

1

2

3

4

5

31. An information handling system, comprising:
a processor for executing a program of instructions on the information handling system;
a memory coupled to the processor for storing the program of instructions executable by
the processor; and
a communication device for coupling the information handling system to an information
network;
the program of instructions for configuring the information handling system to determine
and navigate to a site home of a network site in the information network from a
site nage within the network site

- 32. The information handling system as claimed in claim 31, further comprising a display for displaying information to a user of the information handling system, said display capable of displaying a graphical user interface to the user wherein the graphical user interface includes a site home navigation control for allowing the user to request navigation to the site home.
- 1 33. The information handling system as claimed in claim 31, wherein the 2 program of instructions is capable of configuring the information handling system for 3 locating the address of the site home by identifying a characteristic name assigned to the 4 site home.
- 1 34. The information handling system as claimed in claim 33, wherein the 2 characteristic name is provided by a <Title/> tag contained within a hypertext markup 3 language (HTML) <Header> metatag associated with the site page.
- The information handling system as claimed in claim 33, wherein the characteristic name comprises at least one of index.htm, index.html, default.htm, default.html, home.htm, and home.html.

- 1 36. The information handling system as claimed in claim 31, wherein the 2 program of instructions is capable of configuring the information handling system for 3 locating a site home tag for identifying a site home of the network site.
 - 37. The information handling system as claimed in claim 31, wherein the program of instructions is capable of configuring the information handling system for locating the address of the site home by parsing the address of the site page into the one or more address components wherein one of the parsed address components comprises the address of the site home.
 - 38. The information handling system as claimed in claim 37, wherein the addresses of the site page and site home comprise a uniform resource locator (URL).
 - 39. The information handling system as claimed in claim 31, wherein the program of instructions is capable of configuring the information handling system for locating the address of the site home by parsing the address of the site page into the one or more address components and comparing each of the parsed address components to an index of stored site home addresses wherein the parsed address component matching a stored site home address comprises the address of the site home.
 - 40. The information handling system as claimed in claim 39, wherein the addresses of the site page and site home comprise a uniform resource locator (URL).
 - 41. The information handling system as claimed in claim 31, wherein the program of instructions is capable of configuring the information handling system for: detecting if a site map exists for the network site; and interrogating the site map to identify an address of the site home from the site map, if a site map is detected.

The information handling system as claimed in claim 41, wherein the 42. 1 2 addresses of the site page and site home comprise a uniform resource locator (URL).